AGS23 ON-DEMAND AT-A-GLANCE

Can't join us in Long Beach? Register for AGS23 On-Demand

AGS23 On-Demand is intended for attendees who are unable to join us in Long Beach. This is NOT a virtual annual meeting and does not replicate the in-person meeting. AGS23 On-Demand only provides access to asynchronous annual meeting video recordings available after the in-person meeting. Sessions are NOT live streamed.

AGS23 On-Demand:

- Access to video recordings of 19 of the top clinically focused sessions from the in-person meeting
- Learn at your own pace: videos will be available from May 6 August 31, 2023.
- Earn up to 19.5 CME/MOC/CE credits
- Please note: sessions will NOT be livestreamed.

SESSION	CME/MOC/CE CREDITS
Management of Complex Older Adults Undergoing TAVR	1
Plenary Paper Session	.75
2023 Update on Vaccination Strategies for Older Adults: Matching the Approach to the Individual and the Care Setting	1
Sleep Apnea in Older Adults	1
World Clinical Practice Guidelines for Falls Prevention and Management	1
Prescribing and Deprescribing Opioids to Older Adults	1
Henderson State-of-the-Art Lecture - Making Older Adults Heard: From VES13 To Impact	1
Elder Financial Exploitation – From Bench to Bedside	1
Thomas and Catherine Yoshikawa Outstanding Scientific Achievement for Clinical Investigation Award Lecture: Unleashing Frailty from Laboratory into Real World	.75
COVID-19: Acute Treatment, Long COVID, and the Pandemic Experience of Older Adults	1
Public Policy Plenary Session	1
Addressing the 5Ms of Osteoporosis Management	1
Approaching Dementia Care with Cultural Sensitivity and Humility	1
Heart Failure with Preserved Ejection Fraction: New Insights into an Evolving Geriatric Syndrome	1.5
Let It Go! How to Overcome Diagnostic Evaluation and Treatment Hurdles in Managing the Lower Urinary Tract of Older Adults	1
Geriatrics Literature Update 2023	1.5
Treating Hypercholesterolemia in Older Adults for Primary Prevention of Cardiovascular Events: A Joint Statement by the AGS and NLA	1
Alzheimer's Update: Biomarkers & mAb Therapies	1
Pharmacotherapy Update: 2023	1